

Notice

The following document, sometimes called a *codebook* by epidemiologists, is a digital image of material provided by Argonne National Laboratory as part of the descriptive information pertaining to the collection of files offered in CEDR's Radium Dial Painters data file set. Researchers at Argonne's Center for Human Radiobiology (CHR) developed this codebook during the course of their program. Since this detailed information may be helpful in better understanding the variables contained in the data files, CEDR has prepared this digital form of the codebook to accompany the files. In some cases, these CHR codebooks apply to more than one data file.

Small portions of the following digital image were modified to be consistent with CEDR's treatment of confidential or sensitive information, i.e., to avoid disclosure of names, telephone numbers and addresses of individuals involved in the research. More details about CEDR's requirements for de-identifying data can be found in Guidelines for Data Providers (<http://cedr.lbl.gov/strucdoc/coverpage.html>).

SECTIONS 7 AND 8: GENITOURINARY TRACT AND FETAL STRUCTURES

70 - GENITOURINARY TRACT

7000 Genitourinary tract
Urogenital system

7010 Urinary tract, NOS

7020 Genital system, NOS

7030 Male genital system

7040 Female genital system

71 - KIDNEY

7100 Kidney, NOS

7101 Right kidney

7102 Left kidney

7103 Capsule of kidney

7104 Interstitial tissue of kidney

7105 Cortex of kidney

7106 Renal cortical interstitial
tissue

7107 Medulla of kidney

7108 Renal medullary interstitial
tissue

7111 Renal pyramid

7112 Renal papilla

7113 Renal area cribrosa

7114 Renal columns of Bertini

7115 Renal corpuscle

7116 Perirenal tissue

712 - Glomeruli

7120 Glomerulus

7121 Bowman's capsule, visceral layer

7122 Bowman's capsule, parietal layer

7123 Glomerular capillary basement
membrane

7124 Glomerular capillary endothelium

7125 Glomerular vascular pole

7126 Glomerular urinary pole

7127 Juxtaglomerular apparatus

7128 Juxtaglomerular cell

7129 Glomerular mesangium

713 - Renal Tubules

7130 Renal tubule, NOS

7131 Renal tubular basement membrane

7132 Renal tubular neck

7133 Proximal convoluted renal tubule

7134 Descending limb of Henle's loop

7135 Ascending limb of Henle's loop

7136 Distal convoluted renal tubule

7137 Macula densa

7138 Collecting tubule

7139 Papillary duct of Bellini

72 - RENAL PELVIS

7200 Renal pelvis, NOS

7201 Right renal pelvis

7202 Left renal pelvis

7203 Mucous membrane of renal pelvis

7204 Lamina propria of renal pelvis

7205 Muscularis of renal pelvis

7206 Renal sinus

7210 Calyx, NOS

7211 Major calyx

7212 Minor calyx

73 - URETER

7300 Ureter, NOS

7301 Right ureter

7302 Left ureter

7303 Mucous membrane of ureter

7304 Lamina propria of ureter

7305 Muscularis of ureter

7306 Adventitia of ureter

7307 Periureteral tissue

7308 Ureter and skin combined site

74 - URINARY BLADDER

7400 Urinary bladder, NOS

7401 Mucous membrane of urinary
bladder

7402 Lamina propria of urinary
bladder
Submucosa of urinary bladder

7403 Muscularis of urinary bladder

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

7404 Subserosa of urinary bladder
7405 Serosa of urinary bladder
7410 Fundus of urinary bladder
7411 Middle umbilical ligament
7412 Urachus
7420 Body of urinary bladder
7430 Base of urinary bladder
7431 Trigone of urinary bladder
7432 Ureteral orifice
7433 Plica interureterica
7440 Neck of urinary bladder
7441 Internal urethral orifice
7442 Urinary bladder muscular
sphincter
7450 Perivesical tissue
7460 Vesicovaginal combined site

75 - URETHRA

7500 Urethra, NOS
7501 Mucous membrane of urethra
7502 Urethral gland
7503 Urethral lacunae
7504 Crista of urethra
7511 Prostatic portion of urethra
7512 Verumontanum
7513 Seminal colliculus
7514 Prostatic utricle
7515 Membranous portion of urethra
7516 Cavernous portion of urethra
7517 Bulbourethral gland
Cowper's gland
7518 Urethral meatus
7519 Skene's gland
Paraurethral gland
7521 Periurethral tissue

76 - PENIS

7600 Penis, NOS
7601 Radix penis
7611 Bulb of urethra
7612 Crus penis

7620 Corpus penis
7621 Corpus cavernosum of penis
7622 Corpus cavernosum of urethra
7630 Glans penis
7631 Corona
7633 Prepuce, NOS
Foreskin
7634 Raphe penis
7635 Preputial gland

**77 - PROSTATE AND
SEMINAL VESICLE**

7710 Prostate, NOS
7711 Capsule of prostate
7712 Prostatic duct
7713 Prostatic gland
7714 Prostatic muscle
7720 Lateral lobe of prostate
7730 Posterior lobe of prostate
7740 Anterior lobe of prostate
7750 Seminal vesicle, NOS
7751 Right seminal vesicle
7752 Left seminal vesicle
7753 Mucosa of seminal vesicle
7754 Muscularis of seminal vesicle
7755 Adventitia of seminal vesicle
7756 Seminal duct
7757 Ejaculatory duct
7758 Periprostatic tissue

78 - TESTIS

7800 Testis, NOS
7801 Right testis
7802 Left testis
7803 Tunica albuginea
7804 Lobule of testis
7810 Seminiferous tubule, NOS
7811 Sertoli cell
7812 Spermatogenic epithelium
7813 Prespermatogonia

4-DIGIT TOPOGRAPHY - NUMERICAL (continued)

7814 Spermatogonia
7815 Primary spermatocyte
7816 Secondary spermatocyte
7817 Spermatid
7818 Spermia
7819 Basement membrane of seminiferous tubule

7820 Interstitial tissue of testis
7821 Interstitial cell of Leydig

7830 Rete testis
7831 Efferent ductule of testis

7840 Tunica vaginalis

**79 - EPIDIDYMIS, VAS DEFERENS,
SPERMATIC CORD AND SCROTUM**

791 - Epididymes

7910 Epididymis, NOS
7911 Right epididymis
7912 Left epididymis
7913 Body of epididymis
7914 Head of epididymis
7915 Tail of epididymis
7916 Aberrant ductule of epididymis
7917 Duct of epididymis
7918 Appendix testis
7919 Paradidymis

792 - Vasa Deferentia

7920 Vas deferens, NOS
7921 Right vas deferens
7922 Left vas deferens
7923 Mucosa of vas deferens
7924 Muscularis of vas deferens
7925 Adventitia of vas deferens
7926 Ampulla of vas deferens

793 - Spermatic Cords

7930 Spermatic cord, NOS
7931 Right spermatic cord
7932 Left spermatic cord
7933 Pampiniform plexus
7934 Gubernaculum testis

794 - Scrotum

7940 Scrotum, NOS
7941 Scrotal septum
7942 Scrotal raphe
7943 Dartos layer of scrotum

**7X - URINARY TRACT FLUIDS
AND SPACES**

7X00 Urinary tract fluids
Urinary tract spaces

7X10 Urine

7X21 Renal pelvic cytologic material
7X22 Renal pelvic cavity

7X31 Ureteral cytologic material
7X32 Ureteral lumen

7X41 Urinary bladder cytologic material
7X42 Urinary bladder cavity

7X51 Urethral cytologic material
7X52 Urethral lumen

**7Y - MALE GENITAL FLUIDS
AND SPACES**

7Y00 Male genital fluids
Male genital spaces

7Y10 Semen
Seminal fluid

7Y20 Epididymal fluid
7Y21 Epididymal cytologic material
7Y22 Epididymal lumen

7Y31 Vas deferens cytologic material
7Y32 Vas deferens lumen

7Y40 Seminal vesicle fluid
7Y41 Seminal vesicle cytologic material
7Y42 Seminal vesicle lumen

7Y50 Prostatic secretion
7Y51 Prostatic cytologic material

7Y60 Bulbourethral secretion

7Y70 Smegma preputi
Smegma, NOS

SECTION 8: GENITOURINARY TRACT
AND FETAL STRUCTURES, continued80 - VULVA, LABIA, CLITORIS,
BARTHOLIN'S GLAND

8010 Vulva, NOS
 8011 Right side of vulva
 8012 Left side of vulva
 8013 Vulvar mucous membrane
 8014 Vulvar connective tissue
 8020 Mons pubis
 8021 Labium, NOS
 8022 Labium majus
 8023 Anterior commissure of labia
 majora
 8024 Posterior commissure of labia
 majora
 8025 Fourchette
 8026 Canal of Nuck
 8030 Labium minus
 8040 Clitoris, NOS
 8041 Glans clitoridis
 8042 Prepuce of clitoris
 8043 Corpus cavernosum of clitoris
 8050 Bartholin's gland
 Major vestibular gland
 8051 Minor vestibular gland

81 - VAGINA

8100 Vagina, NOS
 8101 Vaginal mucous membrane
 8102 Vaginal muscularis
 8110 Upper third of vagina
 8111 Fornix of vagina
 Vaginal vault
 Vaginal apex
 8112 Anterior fornix
 8113 Posterior fornix
 8114 Lateral fornix
 8120 Middle third of vagina
 8130 Lower third of vagina
 8140 Hymen

82 - UTERUS, NOS

8200 Uterus, NOS
 8210 Corpus uteri
 Body of uterus
 8220 Fundus uteri
 8230 Lower uterine segment
 Isthmus uteri
 8240 Uterine subserosa
 8250 Uterine serosa
 Perimetrium
 8260 Uterine ligament
 8261 Uterosacral ligament

83 - CERVIX UTERI

8300 Cervix uteri
 8301 Cervical mucous membrane
 8302 Cervical lamina propria
 8310 Exocervix
 8311 Exocervical epithelium
 8312 Exocervical connective tissue
 8320 External os
 Ostium uteri
 8330 Endocervix
 8331 Plica palmata
 8332 Endocervical epithelium
 8333 Endocervical connective tissue
 8340 Cervical gland
 Nabothian gland
 8350 Internal os

84 - ENDOMETRIUM

8400 Endometrium
 8401 Endometrial zona functionalis
 8402 Endometrial zona basalis
 8410 Surface epithelium of endometrium
 8420 Endometrial gland
 8430 Endometrial stroma

85 - MYOMETRIUM

8500 Myometrium

86 - FALLOPIAN TUBE, BROAD LIGAMENT, PARAMETRIUM AND PAROVARIAN REGION

8610 Fallopian tube, NOS
 8611 Right fallopian tube
 8612 Left fallopian tube
 8613 Tubal plica
 8614 Tubal epithelium
 8615 Tubal muscularis
 8616 Tubal subserosa
 8617 Tubal serosa
 8618 Isthmus of fallopian tube
 8619 Ampulla of fallopian tube
 8621 Infundibulum of fallopian tube
 8622 Fimbria of fallopian tube
 8630 Broad ligament
 8640 Parametrium
 8641 Epoophoron, NOS
 8642 Longitudinal duct of epoophoron
 8643 Paraurethral duct
 Gartner's duct
 8650 Paroophoron
 8660 Parovarian region
 8670 Round ligament
 8680 Tubo-ovarian combined site

87 - OVARY

8700 Ovary, NOS
 8701 Right ovary
 8702 Left ovary
 8710 Germinal epithelium
 8720 Capsule of ovary
 8730 Cortex of ovary
 8740 Medulla of ovary
 8741 Rete ovarii
 8742 Mesovarium
 8743 Ovarian ligament

8750 Ovum, NOS
 8751 Primordial ovum
 8760 Ovarian follicle, NOS
 8761 Primary ovarian follicle
 8771 Interstitial tissue of ovary
 8772 Hilar cell of ovary

88 - PLACENTA, UMBILICAL CORD AND IMPLANTATION SITE

8810 Placenta
 Secundines
 8811 Trophoblast, NOS
 8812 Syncytial trophoblast
 8813 Cytotrophoblast
 8820 Fetal membranes
 8821 Chorion, NOS
 8822 Chorionic villi, NOS
 8823 Immature chorionic villi
 8824 Mature chorionic villi
 8825 Mesenchymal villous core
 8826 Chorionic plate
 8827 Chorion frondosum
 8828 Chorion laeve
 8830 Amnion
 8840 Yolk sac
 8841 Vitelline blood vessel
 8842 Vitelline artery
 8843 Vitelline vein
 8850 Placental fetal surface
 8860 Placental maternal surface
 8861 Placental cotyledon
 8870 Placental membrane
 8871 Placental attachment of umbilical
 cord
 8880 Umbilical cord, NOS
 8881 Umbilical artery
 8882 Umbilical vein
 8883 Umbilical mucous connective
 tissue
 Wharton's jelly
 8884 Allantois
 8885 Yolk stalk
 8886 Amniotic villi

8887	Umbilical ring	8931	Notochord
8888	Umbilical cord stump	8932	Primordial sex cell Primordial germ cell
8890	Fetal implantation site Placental site	8933	Urogenital ridge
8891	Junctional zone of implantation	8934	Pronephros
8892	Nitabuch's layer	8935	Mesonephros
8893	Coiled artery of decidua basalis	8936	Wolffian duct
8894	Marginal venous sinus of placental attachment	8937	Metanephros
8895	Collecting vein of border of placental attachment	8938	Fetal provisional adrenal cortex
		8939	Mullerian duct

89 - FETUS

8900	Fetus, NOS Embryo	8940	Endoderm
8901	Fertilized ovum	8941	Foregut
8902	Blastocyst	8942	Hindgut
8903	Exocoelomic membrane	8943	Cloaca
8904	Extraembryonic mesoblast	8944	Cloacal membrane
8905	Germ disc Embryonic disc	8945	Urogenital sinus
8906	Septum transversum	8946	Genital tubercle
8907	Pleural canal and pleural fold	8947	Anterior limb bud
8908	Mesogastrium	8948	Posterior limb bud
8909	Dorsal mesentery	8949	Vernix caseosa
8910	Ectoderm	8950	Branchial arch, NOS
8911	Neural tube	8951	First branchial arch
8912	Embryonic ependymal layer	8952	Second branchial arch
8913	Embryonic mantle layer	8953	Third branchial arch
8914	Embryonic marginal layer	8954	Fourth branchial arch
8915	Telencephalon	8955	Pharyngeal pouch, NOS
8916	Diencephalon	8956	First pharyngeal pouch
8917	Mesencephalon	8957	Second pharyngeal pouch
8918	Metencephalon	8958	Third pharyngeal pouch
8919	Myelencephalon	8959	Fourth pharyngeal pouch
8920	Mesoderm	8960	Embryonic blood vessel
8921	Primitive mesoblast	8961	Omphalomesenteric artery
8922	Gill-arch skeleton	8962	Aortic arch of fetus
8923	Meckel's cartilage	8963	Truncus arteriosus of fetus
8924	Occipital myotome	8964	Truncus arteriosus ridge
8925	Cervical myotome	8965	Atrioventricular canal cushion
8926	Thoracic myotome	8966	Duct of Cuvier
8927	Lumbar myotome	8967	Sinus venosus
8928	Sacral myotome	8968	Cardinal vein
8929	Caudal myotome	8969	Omphalomesenteric vein
		8970	Facial process
		8971	Frontal process
		8972	Maxillary process
		8973	Nasal process

8974 Palatine process
 8975 Mandibular arch
 8976 Dental lamina
 8977 Hyoid arch
 8978 Seessel's pocket
 8979 Postbranchial body
 8980 Optic vesicle
 8981 Optic stalk
 8982 Lens plate and lens vesicle
 8983 Optic cup
 8984 Hyaloid artery
 8985 Pupillary membrane, fetal
 8986 Auditory vesicle
 8987 Otic tubercle
 8988 Craniobuccal pouch
 Rathke's pouch

**8X - FEMALE GENITAL FLUIDS
 AND SPACES**

8X00 Female genital fluids
 Female genital spaces
 8X11 Vulvar cytologic material
 8X12 Vestibule of vagina
 8X13 Smegma clitoridis
 8X20 Vaginal secretion
 8X21 Vaginal cytologic material, NOS
 8X22 Vaginal canal
 8X30 Cervical secretion
 Cervical mucus
 8X31 Cervical cytologic material
 8X32 Endocervical cytologic material
 8X33 Vaginal-cervical cytologic
 material
 8X34 Cervical canal
 Endocervical canal
 8X40 Endometrial secretion
 8X41 Menstrual fluid
 8X42 Lochia
 8X43 Endometrial cytologic material
 8X44 Endometrial cavity
 8X50 Fallopian tube secretion
 8X51 Fallopian tube cytologic
 material
 8X52 Fallopian tube lumen

**8Y - PLACENTAL AND FETAL
 FLUIDS AND SPACES**

8Y00 Placental fluids
 Fetal fluids
 Placental spaces
 Fetal spaces
 8Y11 Placental cytologic material
 8Y12 Intervillous space
 8Y21 Chorionic cytologic material
 8Y22 Chorionic cavity
 8Y23 Subchorionic space
 8Y30 Amniotic fluid
 8Y31 Amniotic cytologic material
 8Y32 Exocoelomic cavity
 8Y33 Amniotic cavity
 8Y41 Fetal cytologic material
 8Y42 Meconium

SECTION 9: ENDOCRINE GLANDS

90 - ENDOCRINE GLAND

9000 Endocrine gland

91 - PITUITARY GLAND

9100 Pituitary gland, NOS
 9101 Pituitary capsule
 9102 Pituitary pars tuberalis
 9103 Pituitary pars intermedia, NOS
 9104 Pituitary pars intermedia colloid
 9110 Pituitary anterior lobe
 9111 Pituitary cell
 9112 Pituitary acidophil cell
 Pituitary alpha cell
 9113 Pituitary basophil cell
 Pituitary beta cell
 9114 Pituitary thyrotropic cell
 9115 Pituitary mammatropic cell
 9116 Pituitary adrenocorticotropic
 cell
 9117 Pituitary chromophobe cell
 9118 Pituitary amphophil cell, NOS
 9119 Pituitary hypertrophic amphophil
 cell
 9120 Pituitary posterior lobe
 9121 Pituicyte
 9122 Herring body
 9130 Pituitary stalk
 9140 Nasopharyngeal pituitary gland

92 - PINEAL BODY

9200 Pineal body
 9210 Pineal corpora arenacea

93 - ADRENAL GLAND

9300 Adrenal gland, NOS
 9301 Right adrenal gland
 9302 Left adrenal gland

9303 Adrenal capsule
 9310 Adrenal cortex, NOS
 9311 Zona glomerulosa
 9312 Zona fasciculata
 9313 Zona reticularis
 9320 Adrenal medulla
 9330 Periadrenal tissue

94 - CAROTID BODY

9400 Carotid body

95 - PARAGANGLION

9500 Paraganglion, NOS
 9510 Para-aortic body
 Organ of Zuckerkandl
 9520 Coccygeal glomus
 9530 Glomus jugulare
 9540 Aortic body
 9550 Paraganglion of extremity

96 - THYROID GLAND

9600 Thyroid gland, NOS
 9601 Thyroid capsule
 9602 Thyroid lobule
 9603 Thyroid follicle
 9604 Thyroid colloid
 9610 Right lobe of thyroid gland
 9620 Left lobe of thyroid gland
 9630 Thyroid isthmus
 9640 Pyramidal lobe of thyroid gland
 9650 Thyroglossal duct
 9651 Lingual thyroid

97 - PARATHYROID GLAND

- 9700 Parathyroid gland, NOS
- 9701 Parathyroid chief cell
- 9702 Parathyroid transitional cell
- 9703 Parathyroid wasserhelle cell
- 9704 Parathyroid oxyphil cell
- 9710 Right superior parathyroid gland
- 9720 Right inferior parathyroid gland
- 9730 Left superior parathyroid gland
- 9740 Left inferior parathyroid gland

98 - THYMUS

- 9800 Thymus, NOS
- 9801 Thymic capsule
- 9802 Thymic lobule
- 9803 Thymic cortex
- 9804 Thymic medulla
- 9805 Hassall's corpuscle
- 9806 Thymic reticulum cell
- 9807 Thymic lymphocytes
- 9810 Right lobe of thymus
- 9820 Left lobe of thymus

99 - ISLETS OF LANGERHANS

- 9900 Islets of Langerhans
Pancreatic islets
- 9910 Alpha cell of islet
- 9920 Beta cell of islet
- 9930 Delta cell of islet